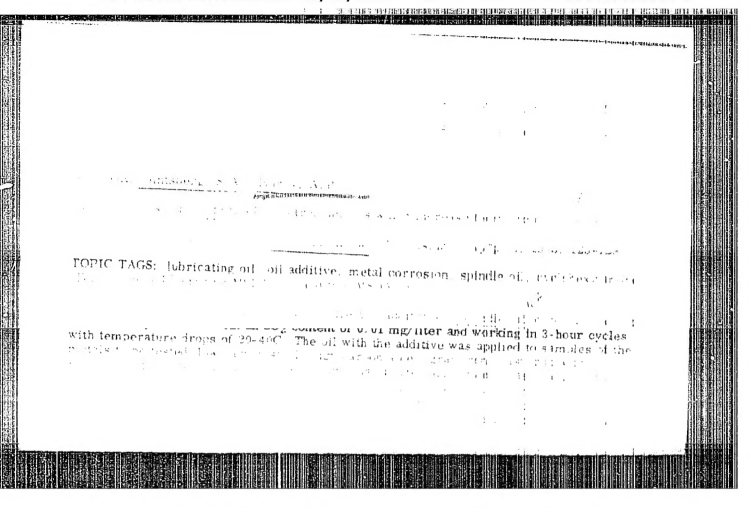
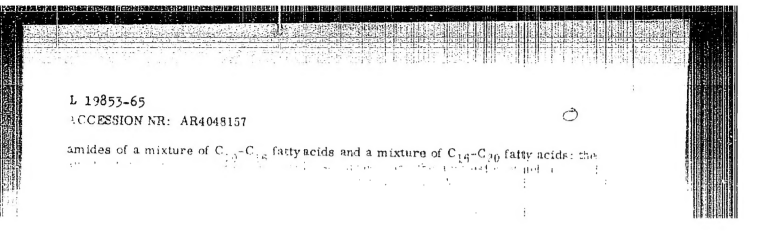
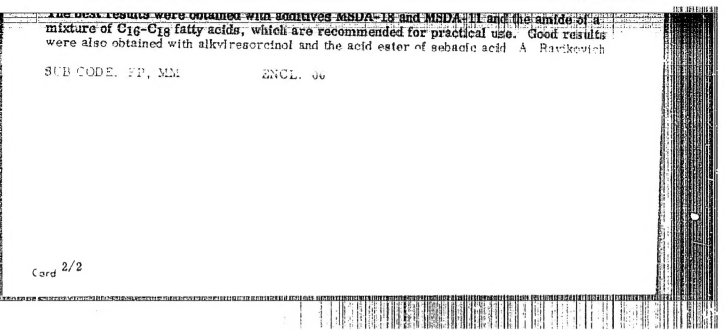
KOREMYAKO, A.S.; KREMENSHTEYN, L.I.; PETROVSKIY, S.D.; OVSIYENKO, G.M.; BAKHANOV, V.Ye.; Prinimal uchastiye YEMTS, P.M.; IVANOV, A.P., prof., retsenzent

[Preparation of a course project on the theory of mechanisms and machines] Kursovoe proektirovanie po teorii mekhanizmov i mashin. [By] A.S.Koreniako i dr. Izd.4., perer. Moskva, Leningrad, 1964. 324 p. (MIRA 17:9)







EWT(1) L 27891-66 IJP(c) ACCESSION NR: AP5025091 UR/0368/65/003/003 Zege, E. P.; Nonlinear luminescence of a plane-parallel layer Zhurnal prikladnoy spektroskopii, v. 3, no. 3, 1965, 238-247 SOURCE: TOPIC TAGS: luminescence, nonlinear effect, light absorption, absorption pump. nonlinear optics ABSTRACT: It is shown qualitatively that the intensity of radiation governs the optical parameters of a substance, especially its absorptivity. Variation in absorptivity causes a nonlinear relationship between the luminescence intensity and pumping power. This paper treats a plane-parallel layer of thickness 1 illuminated uniformly from one direction by an infinitely thick, parallel beam of intense radiation. An elementary layer within this volume is studied. It is assumed that luminescence is proportional to absorption. On the basis of nonlinear optics this proportionality holds as long as the induced transitions are not commensurate with the spontaneous transitions. Luminescence emitted upward and downward was calculated Card 1/2 09010779

L 27891-66 ACCESSION NR: AP5025091 on a computer as a function of the position of the elementary layer within the volume. The resultant data are then used to construct curves of luminescence as a function of other parameters, which reveal the existence of an optimum layer thickness. The effect of pumping intensity on luminescence is discussed in detail in relation to light transmission and reflection. Simple expressions are derived for luminescence of a layer that 1) absorbs radiation weakly, 2) strongly, and 3) for the luminescence of an infinitely thick layer. The errors involved in the calculations are estimated. Orig. art. has: 15 equations, 1 table, and 4 figures. ASSOCIATION: none SUBMITTED: 16May65 . ENCL: SUB CODE: ATD PRESS: NO REF SOV: OTHER:

-	ACC NR: AM6032827 (N) Monograph UR/	
	Smirnova, Muza Konstantinovnay; Sokolov, Boris Pavlovich; Sidorin, Yakov Sergeyevich; Ivanov, Aleksey Pavlovich	
	Strength of fiberglass reinforced plastic ship hulls (Prochnost' korpusa sudna iz stekloplastika) Leningrad, Izd-vo "Sudostroyeniye", 1965. 331 p. illus., biblio. 2700 copies printed.	
	TOPIC TAGS: shipbuilding engineering, plastic, laminated plastic, reinforced plastic, plastic strength	
	PURPOSE AND COVERAGE: This book is intended for workers of design and planning organizations, enterprises, and scientific-research institutes; it can also be used by students attending shipbuilding institutes;	
	tutes of higher education and technical schools. The book describes the peculiarities of fiberglass-reinforced plastic as a new construction material, and presents data on its physicomechanical properties and material. And presents data on its physicomechanical properties for	
	designing and calculating the strength of libergraph of the plastic ship hulls is presented. Chapters I, IV, V, and VI were plastic ship hulls is presented. The plastic of experiments carried out	_
	by her together with B. P. Sokolov, L. N. Vinogradova, M. Mikhaylov, I. A. Yelsukov, V. M. Tsyganenko, N. N. Makarova, G. P. Gur'yanov, N. A. Shadrinova, and L. O. Vinogradova. Chapter II	-
	Card 1/2 UDC: 629.12.011.678.5	, · ·

CIA-RDP86-00513R000619020004-9" APPROVED FOR RELEASE: 08/10/2001

ACC NRI AM6032827 was written by Ya. S. Sidorin and A. P. Ivanov with the assistance of S. F. Glasov. Chapter III was written by B. P. Sokolov. There are 76 references, 34 of which are Soviet. TABLE OF CONTENTS (Abridged): Introduction -- 3 Ch. I. Fiberglass-reinforced plastic used in shipbuilding -- 9 Ch. II. Strength and deformation characteristics of fiberglassreinforced plastic -- 49 Ch. III. Effect of reinforcing on the strength and deformation characteristics of fiberglass-reinforced plastic -- 159 Ch. IV. Basic principles for designing joints of ship hulls from fiberglass-reinforced plastic -- 212 Ch. V. Several results of strength tests of hull structures of fiberglass-reinforced plastic ,-- 220 Ch. VI. Calculation methods and strength standards -- 266 References -- 327 SUB CODE: 11, 13/ SUBM DATE: 10Ju165/ ORIG REF: 033/ OTH REF: 044/ Card 2/2

ACC NR: AM6030648	Monograph	UR/		
	ovich; Iyanov, Andrey Pavlovich; Mikhail Aleksandrovich	Metelkin, Aleksandr		
aviadvigatelestroyen: Moscow, Izd-vo "Mash:	engine construction; a manual for iya; uchebnoye posobiye po diplom inostroyeniye", 1966. 174 p. ill book for students at aviation so	nnomu proyektiroveniyu) lus., biblio., tables. 9200		The second second
COPIC TAGS: aircraft en	ngine, production, production engi	ineering, industrial		Company of the Compan
engine technology, for engineers. It can all systematic presentation engine production, pro- machinery, quality co	The book is intended for students or teaching staffs in aviation in also be useful to other machine but in its given on the planning of the roduction management, introduction outrol, production automation, and appropriately appropriately are proportions.	nstitutes, and for producti uilding specialities. A thesis writing on aircraft on of new methods, new nd equipment replacement an	on	
and production manage	appendices are several tables dement. There are 36 references,	saling with production cont all Soviet.	,rol	
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ABLE OF CONTENTS (Abridged):			
introduction - 3			
Th. I. Content of diploma project - 5 Th. II. Methodical presentation of production study and fulfillment branches of the technological part of the diploma project - 21 Th. III. Design portion of the project - 52	t of basic		
h. IV. A methodical indication on technological plant planning - (h. V. Economic organization part of the project - 104	63		
rder of consultation and defense of the thesis - 143			
ppendices - 147	t		
eferences - 172		•	
UB CODE: 21, 1 / SUBM DATE: 07May66/ ORIG REF: 036/			
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CIA-RDP86-00513R000619020004-9 "APPROVED FOR RELEASE: 08/10/2001

132-59-7-6/13

TO THE REPORT OF THE SECOND PROCESS OF THE PROCESS

AUTHORS:

Enenshteyn, B.S., Ivanov, A.E., Rybakova, Ye.V.

TITLE:

Method of Elactromagnetic Sounding of Geological Structures (Metodika elektromagnitnogo zondirovaniya geologicheskikh

struktur)

PERIODICAL:

Razvedka i okhrana nedr, 1958 Nr 7, pp 31-37 (USSR)

ABSTRACT:

The authors describe the functioning principle of the method of electromagnetic sounding of geological structures. This method, still in its initial stage, is being devised in the Institut fiziki Zemli (The Institute of Terrestrial Physics) under the leadership of A.N. Tikhonov. A short description of a generating station and of analytical and graphical calculations is given. There are 4 graphs and

2 Soviet references.

ASSOCIATION:

Institut fiziki Zemli AN SSSR. (The Institute of Terrestrial

Physics of the AS USSR)

1. Geophysical prospecting-Equipment 2. Electromagnetic waves

--Applications

Card 1/1

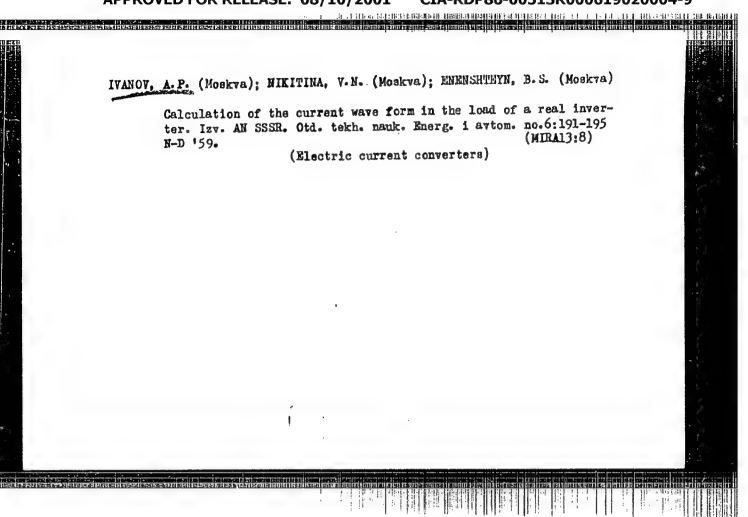
TEP SHOTELEFE REEL ENGINEERE FOR THE CONTROL FOR A FEBRUAR CONTROL SOV/24-59-5-24/24 AUTHORS: Ivanov, A.P. and Enenshteyn, B.S. TITLE: Calculation of the Commutating Capacitance and Cathode Inductance of a Parallel Inverter, with Resistive Load PERIODICAL: Izvestiya Akademii nauk SSSR, O'tdeleniye tekhnicheskikh nauk, Energetika i avtomatika, 1959, Nr 5, pp 194-196 (USSR) ABSTRACT: In order to make the output current wave shape of an inverter as nearly sinusoidal as possible, the resistance, inductance and capacitance of the load should be such that its natural frequency is near to the forced frequency imposed on the inverter by grid control; commutation conditions will then also be right. there is no need for the output current to be sinusoidal, in determining the commutating capacitance it is necessary to investigate the current wave form in the inverter load, see for example, Fig 1. If the inverter load current wave shape and the extinction time of the Valve are known, a value of capacitance may be chosen such that the anode potential of the valve passes Card through zero at the appropriate moment. However, J./3 inverters are often required to operate over a very wide range of frequencies ranging from hundreds of cycles to

SOV/24-59-5-24/24

Calculation of the Commutating Capacitance and Cathode Inductance of a Parallel Inverter with Resistive Load

hundredths of cycles per second. At very low frequencies the current cannot be made sinusoidal by increasing the capacitance of the commutating capacitor. In this case the transformer connection of the inverters cannot be used and the bridge circuit is used, and it is then possible to calculate the value of the capacitance from analysis of the load current shape. This brief article describes a method of estimating the value of the commutating capacitance and the cathode inductance by another method that requires information only on the load resistance and the voltage of the d.c. source. The bridge inverter circuit with resistive load, shown diagrammatically in Fig 2, is considered. Eqs (1), (4) and (5) are derived from which the value of capacitance that is required for commutation may be calculated using Eq (6). This capacitance is calculated without allowing for the shunting effect of the load resistance which must be considered separately; formulae (6) - (9) are derived from which the final value of the commutating capacitance may be determined by Eq (10). Eq (12) is then derived

Card 2/3



IVANOV, A.P. (Moskva); NIKITINA, V.N. (Moskva)

Establishmeht of periodic operating conditions in an inverter.

Isv.AN SSSR. Otd. tekh. nauk Energ. i avtom no.l:41-46 Ja-F '61.

(MIRA 14:3)

(Electric current converters)

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S/169/62/000/007/073/149 D228/D307

AUTHORS:

Enenshteynm B. S., Ivanov, A. P. and Invanov, M. A.

TITLE: -

Station for frequency electromagnetic soundings

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 7, 1962, 33, abstract 7A215 (V sb. Vopr. teorii i praktiki elektrometrii, M., AN SSSR, 1961, 3-11)

TEXT: A frequency sounding station is described. It is intended for high-frequency amplitude and phase measurements over a wide range of frequencies and consists of a generating and a receiving set. Measurements are made in two cycles — operating and calibrating. During the operating measurement cycle current of set frequency enters the power dipole AB from the generator, and the current's amplitude is recorded. Impulses of the current's initial phase are transmitted to the receiving set along an ultrashort-wave radio channel. The signal received by the electric or magnetic dipole MN is amplified and filtered from interference; then its amplitude and phase are recorded. The true magnitudes of the amplitudes and

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Card 1/3

S/169/62/000/007/073/149 D228/D307

Station for frequency ...

the phases of the signals received thereby remain unknown, since the amplification factor and the natural phase angle of the amplifying-recording channel are not known. These values are determined during the second calibration cycle of measurements. This consists of sending rectangular voltage of known amplitude with a frequency, strictly corresponding to that of the current in the dipole AB, from the output of the calibration apparatus to the input of the amplifying-recording channel. The circuits are given together with a description of the arrangement and the performance of the generating and receiving sets. The generator has a power of 33 kilowatts and operates in the frequency band 0.04 - 250 c/s. It is a thyratron commutator and gives out alternating current, whose amplitude and form depend chiefly on the resistance of line AB, the capacity of the commutating condenser, and the commutation frequency. The generating set is supplied from a gasoline A64-A/230 (AB4-D/230) unit with a power of 4 kilowatts, a voltage of 220 v, and a frequency of 50 c/s. The receiving set, as is pointed out, must ensure that the amplitudes and the phases can be measured very accurately _(3 and 1% respectively). Since the signal received is strongly com-| Card 2/3

ASSECTION OF A PROPERTY OF A SECOND CONTRACT OF A S

Station for frequency ...

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plicated by interference, a composite selective amplifier with a wide controllable transmission band and a high (about 3 x 108) amplification factor is used to amplify the low (of the order of units and tens of uv) reception signals and to filter them from interference. The chosen system of series filtration on aperiodic selective elements, distributed between several amplification stages, and the choice of amplification factors allows the time of transients in it to be reduced maximally. This is especially important when operating on infralow frequencies. The amplitude and the phase of the receiving signal are measured simultaneously by two mutually controlling methods: by means of an indicating instrument and through recording the signal on the film of a loop oscillograph. It is pointed out that tests of this station prototype have shown that it satisfies the requirements resulting from the method's theory and from the practice of field experimental research. Abstracter's note: Complete translation.

Card 3/3

5/169/62/000/007/078/149 D228/D307

AUTHORS:

Enenshteyn, B. S., Ivanov, A. P. and Invanov, M. A.

TITLE:

Generating set for frequency soundings

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 7, 1962, 34, abstract 7A220 (V sb. Vopr. teorii i praktiki elektro-

metrii, M., AN SSSR, 1961, 12-31)

TEXT: The generator set is intended for generating alternating currents with a frequency of 0.04 to 250 c/s. Current of up to 50 amp. is generated at an active load of 30 ohms. It is possible to get direct current of up to 100 amp. by employing a doubling cirget to the frequency and amplitude stability equals 1% over the whole range of 24 fixed frequencies. The equipment is mounted on a 3NJ (ZIL) vehicle in two sections -- equipmental and generating. The station's outfit also includes a special vehicle for winding and unwinding the wires. Direct current from $\eta H-45$ (PN-45) generators is converted into alternating by a thyratron commutator. The thyratron commutator is a bridge circuit that guarantees almost

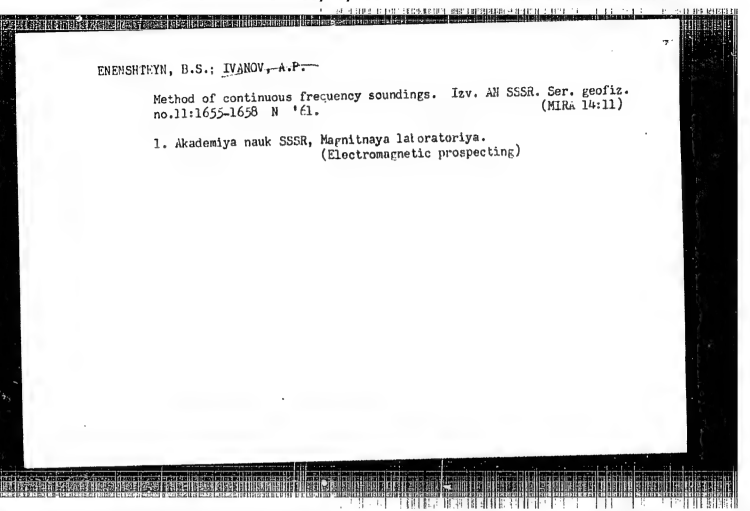
Card 1/2

Generating set for ...

S/169/62/000/007/078/149 D228/D307

square current pulses at frequencies below 3 c/s. The form of the commutated current is substantially distorted as the frequency increases. The commutator is automatically switched on at a given d.c. voltage. A blocking device guarantees the connection system. A d.c. gasoline-set with a voltage of 220 v and a power of 4 kw is provided for supplying the station's electronic equipment. The station is controlled from a panel. The work of this station includes two cycles -- calibrating and measuring. The equipment described is acceptable for commercial utilization. / Complete translation. /

Card 2/2



ACCESSION NR: AP4030337

s/00h9/6h/000/003/035h/0359

AUTHORS: Ivanov, A. P.; Nikitina, V. N.; Skugarevskaya, O. A.

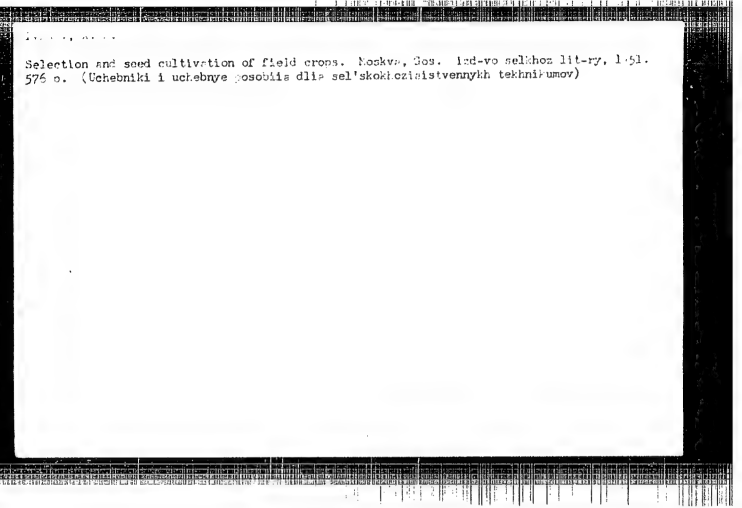
TITLE: Frequency interpretation of curves for the establishment of an electrical field

Izv. Ser. geofis., no. 3, 1964, 354-359

TOPIC TAGS: electric field, frequency sounding, geophysical prospecting, field buildup

ABSTRACT: A method for setting up electrical fields for purposes of geophysical prospecting, with simplicity of equipment and techniques as primary objectives, is considered. This method is distinguished by the use of alternating current through a very broad, almost continuous, range of frequencies from tens of cycles to steady current. The field is simply established: sudden switching of direct current into a grounded electrical dipole. The entire process of field buildup is recorded by a DC amplifier in a short interval of time, on the order of a few tens of seconds. As the field upreads through the ground, it is attenuated irregularly by variations in the ground, and phase shifts give a time factor to

Card 2/2



IVANOV, A. P.

Seed Industry and Trade

Seed culture on the Stalin Collective Farm. Sots. zhiv. 14 no. 5, 1952.

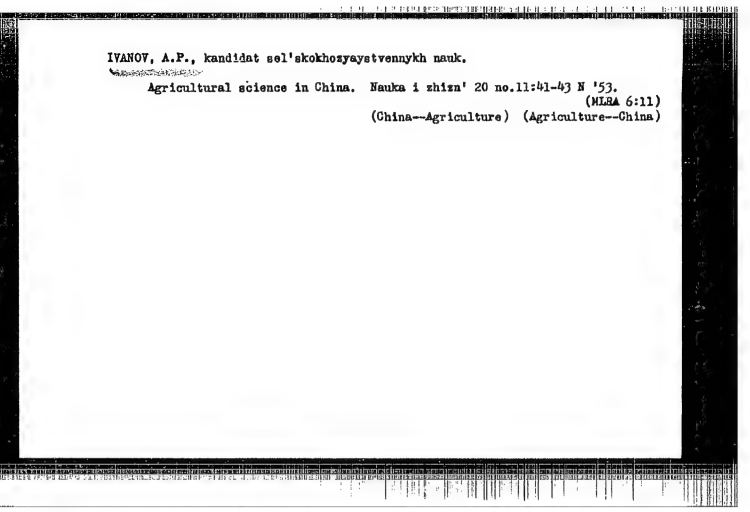
9. Monthly List of Russian Accessions, Library of Congress, July 1956,2 Uncl.

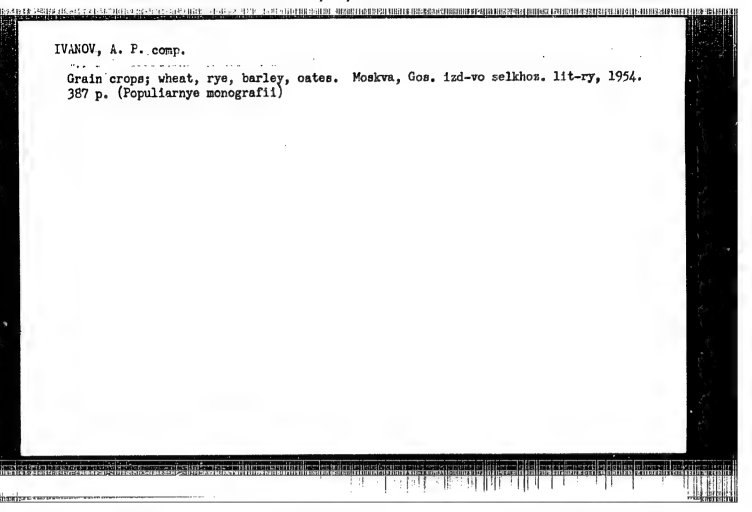
IVANOV, A. P.

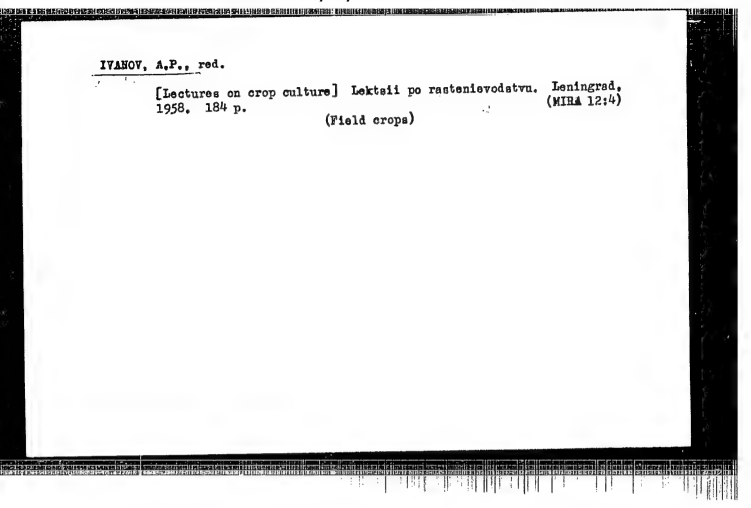
Alfalfa

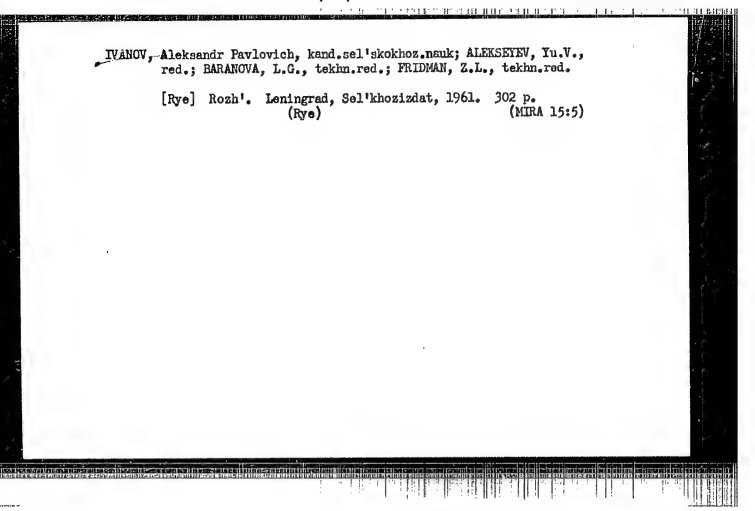
Practices for producing an abundant yield of alfalfa seed. Sel. i sem. 20, No. 3, 1953.

9. Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.





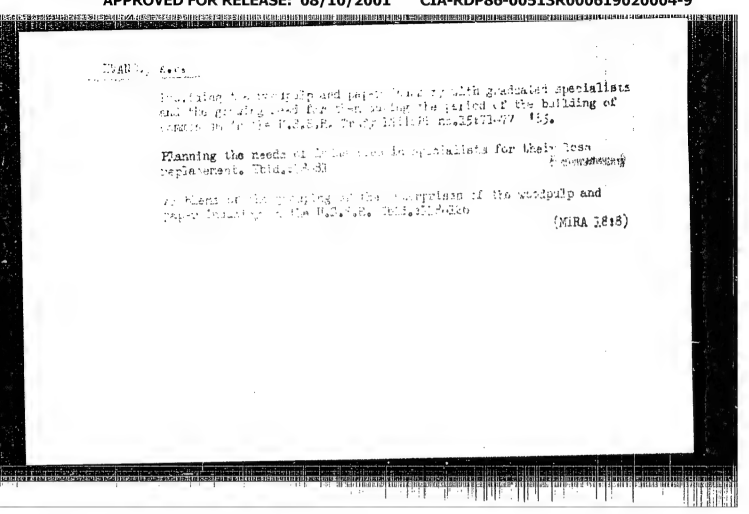




IVANOV, Anatoliy Petrovich; GASTEVA, G.A., red.; FORMALINA,
YG.K., Tekkin. red.

[Chemical analysis of fishes and their feeds; practical
manual for pisciculturists] Khimicheskii analiz ryb i ikh
kormov; prakticheskoe rukovodstvo dlin rybovodov. Moskva,
Rybnoe khoziaistvo, 1963. 36 p. (HIRA 16:12)

(Fishes) (Feeds—Analysis) (Biochemistry)



SOV/124-57-7-7582

Translation from: Referativnyy zhurnal. Mekhanika, 1957, Nr 7, p 17 (USSR)

AUTHOR: Ivanov, A. P.

TITLE: On the Use of a Dynamic Link to Investigate the Dynamics of a Slider-

crank-type Press (K issledovaniyu dinamiki krivoshipno-shatunnogo

pressa sposobom dinamicheskogo zvena)

PERIODICAL: Tr. Leningr. voyen.-mekhan. in-ta, 1955, Nr 3, pp 48-53

ABSTRACT: The problem of the motion of the punch of a slider-crank-type press

is examined in terms of a linear approximation.

S. G. Kislitsyn

Card 1/1

124-57-2-1913 D

Translation from Referativnyy zhurnal, Mekhanika, 1957, Nr 2, p 63 (USSR)

AUTHOR: 1

Ivanov, A.P.

TITLE:

An Outflow From a Rectangular Orifice in a Thin Wall and Forms of the Entry of the Flow Into the Tailwater (Istecheniye iz

pryamougol'nogo otverstiya v tonkoy stenke i formy sopryazheniya

v nizhnem b'yefe)

ABSTRACT

Bibliographic entry on the author's dissertation for the degree of Candidate of Technical Sciences, presented to the Leningr. politekhn. in-t (Leningrad Polytechnic Institute), Leningrad, 1956.

ASSOCIATION: Leningr. politekhn. in-t (Leningrad Polytechnic Institute), Leningrad

1. Fluid flow--Analysis

Card 1/1

CIA-RDP86-00513R000619020004-9 "APPROVED FOR RELEASE: 08/10/2001

SOV/137-58-7-14017.

A. Sh.

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 7, p5 (USSR)

Ivanov, A. P. AUTHOR:

The Plan for the Olenegorsk Plant (Proyekt Olenegorskoy TITLE:

fabriki)

K-V Sa Rover Planning det mesheneral America any PERIODICAL: [Tr.] Vses. n.-i. i proyektn. in-ta mekhan. obrabotki

poleznykh iskopayemykh, 1957, Nr 102, pp 49-65

Descriptions and drawings are presented of certain cross ABSTRACT:

sections of departments and structures of the plant (the coarseand medium-comminution building, the fine-grinding building, the third crushing section, the crushed-ore hopper, the concentration department, the building for table concentrations, the concentrate-dewatering storage, the drying department, the dry-concentrate storage, the concentrate loading hoppers, the coal dump. Tailings disposition economics, power, heat and water supply, process control and automation, and the

personnel required to serve the equipment are described.

1. Ores--Processing 2. Industrial plants--Equip-Card 1/1

3. Industrial plants--Organization

807/32-24-10-25/70

AUTHORS:

Danilov, T. L., Ivanov, A. P., Kroshkin, A. A., Razov, I. A.,

Shevandin, Ye. M., Shimelevich, I. L.

TITLE:

Investigation of the Bending of a Broad Sample in Classifying the Deformability of Metals (Ispytaniye shirokoy proby na zagib

dlya otsenki deformatsionnoy sposobnosti metallov)

PERIODICAL:

Zavodskaya Laboratoriya, 1958, Vol 24, Nr 10, pp 1233-1236 (USSR)

ABSTRACT:

Testing the bending strength in the cold state serves to classify the plasticity of steel. According to OST 1683 a certain ratio between the width and the thickness of the sample must exist in the bending tests of sheet iron and other sectional materials. Under actual conditions the width of the sheet of metal exposed to bending exceeds, however, the thickness by ten- to one hundredfold. For this reason the testing of sheet iron is carried out with broad samples at present. The new steel types (SKhi 4,09 g 2, MK have a higher resistance to brittle breaking. The use of a wide sample in cold bending tests makes possible the classification of the deformability of steel under rigid limiting conditions, close to real ones. The testing of the broad sample

Card 1/2

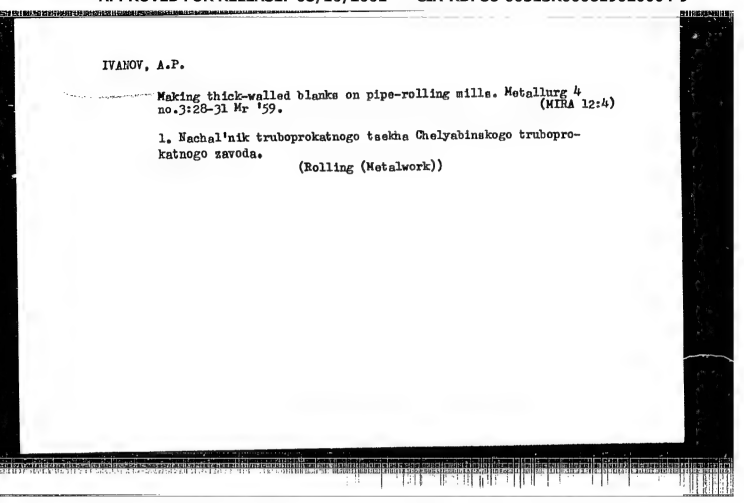
with respect to bending is to be arranged for sheet iron of

SOV/32-24-10-25/70

Investigation of the Bending of a Broad Sample in Classifying the Deformability of Metals

any thickness. The results obtained are called satisfactory if the sample can be bent by 120° in the case of a special mandrel diameter, and if the sample does not break into two pieces on a further bending to 180°. From a diagram it may be seen that the extent of the maximum deformation of steel of type SKhLI decreases to a great extent with increase in the span width (Ref 2). According to a suggestion by A. P. Ivanov and S. S. Kanfor and parallel to tests with samples of normal width tests on broad samples with cores were also carried out. In papers by E. S. Volokhvyanskaya (Ref 6) tests of samples with grooves and numbered cores are described. It was found that the bending tests according to OST 1683 concerning the narrow samples (b=2a) should be followed by those for broad samples (b=5a) (b=width; a=thickness). There are 2 figures and 6 ref=rences, 5 of which are Soviet.

Card 2/2



30727

S/020/61/141/003/015/021 B101/B117

15.8170

Piotrovskiy, K. B., Ivanov, A. P., and Dolgoplosk, B. A.,

Corresponding Member AS USSR

TITLE:

AUTHORS:

The role of compounds of metals of varying valency in the

thermal stabilization of polysiloxanes

PERIODICAL: Akademiya nauk SSSR. Doklady, v. 141, no. 3, 1961, 677-678

THE SECOND PROPERTY OF THE PRO

TEXT: Assuming that the stabilizing effect of ferric oxide and other similar compounds was due to a formation of stable complexes with the active centers of the siloxane chain, the authors studied the effect of oxides of Fe, Co, and Cu on the anionic polymerization of octamethyl cyclotetrasiloxane (cyclic tetramer). The anionic polymerization of the tetramer was conducted at 140°C under the action of 0.0074% by weight of KOH in N_2 atmosphere. The initial product had a boiling temperature of $64^{\circ}\text{C}/4$ mm Hg, $d_4^{20} = 0.9575$. The tetramer was mixed with 10% by weight of

Fe₂0₃, or Co₂0₃, or CuO. At regular intervals, samples were taken, weighed, dissolved in benzene, the polymer precipitated with methanol, and

Card 1/3

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The role of compounds of ...

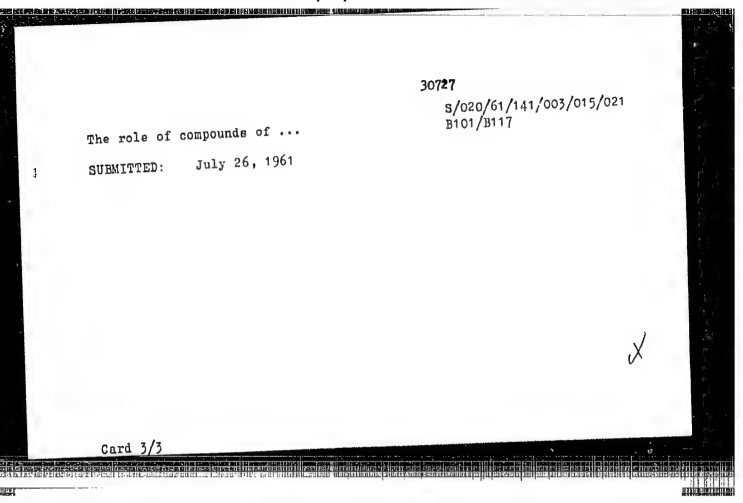
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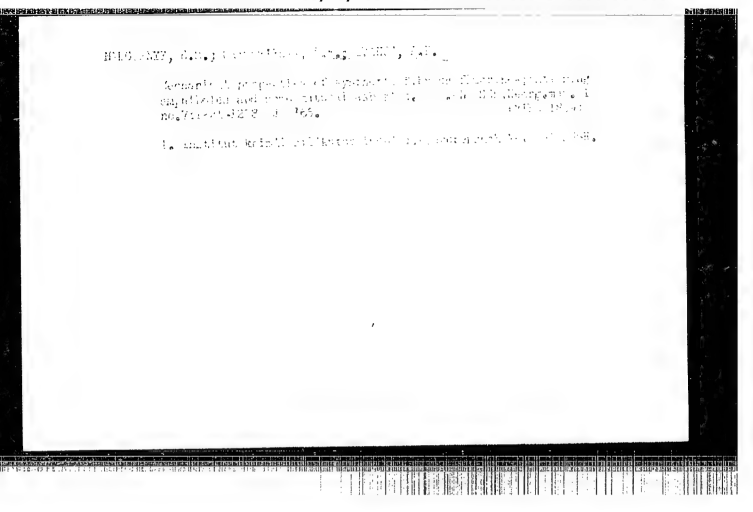
dried in vacuo at 100° C. The following was found: addition of Fe₂O₃, Co203, or CuO completely inhibited the polymerization, also when the oxides were added at a later stage of the process. This is taken as a proof that the presumed formation of stable complexes between metal oxide and active centers did really occur. This constitutes the basis for the stabilizing effect of metal oxides on polysilexane rubbers at high temperatures. This also inhibits the polymerization process and the destruction process at high temperatures. A report by M. Kučera, M. Jelinek, I. Lanikova, K. Vesely delivered before the International Symposium on Macromolecular Chemistry USSR, M., July 14-18, 1960, Dokl. i avtoref., sekts. 2, 1960, p. 232, is mentioned. There are 2 figures and 6 references: 3 Soviet and 3 non-Soviet. The three references to English-language publications read as follows: British Patent no. 658640 (1950); US Patent no. 2558561 (1951); British Patent no. 643018 (1950).

ASSOCIATION:

Vsesoyuznyy nauchno-issledovatel'skiy institut sinteticheskogo kauchuka im. S. V. Lebedeva (All-Union Scientific Research Institute of Synthetic Rubber imeni S. V. Lebedev)

Card 2/3





issR/physic		- Spectral analysis
		Pub. 43 - 51/62
ard 1/1		rub. 43 - 51/62
uthors	*	Girin, O. P.; Zhidkova, Z. V.; Stepanov, V. I.; Ivanov, A. P.; and Toporets, A. S.
itle	8	Determination of the true absorption spectrum of diffusion colored objects by the spectrum of their diffusion reflection
eriodical	:	Izv. AN SSSR. Ser. fiz. 18/6, 728-729, Nov-Dec 1954
batract	ŧ	Esperimental and theoretical investigations were conducted to determine the relation between the coefficient of diffusion reflection and the factors (internal and external) connected with the characteristics of the repulsing layer and the conditions of illumination. The method employed in measuring each component individually was based on the different properties of these components in relation to polarization. Results obtained are listed in detail.
institution	:	
Submitted	:	

צולב-23

USSR/Physics - Luminescence

Card 1/1

Pub. 146-4/18

Author

Ivanov, A. P. والمراج والمراكبة المنافعة المواجعة والمواجعة والمواجعة

Title

Intensity of luminescence of powders of luminophors

Periodical

: Zhur. eksp. i teor. fiz., 26, pp 275-280, Mar 1954

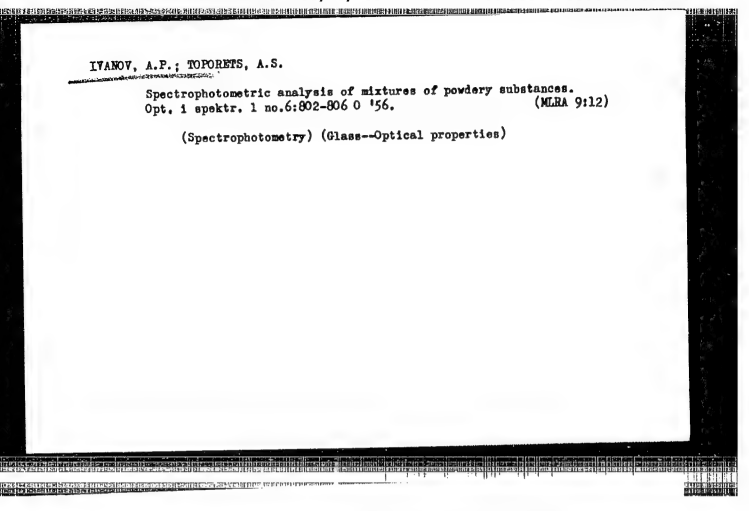
Abstract

The author treats theoretically the problem of the dependence of luminescence intensity of powdered luminophors upon the degree of dispersion connecting the medium and thickness of the luminescing layer. On the basis of the assumption that the absorption, scattering and radiation are continuous functions of the layer thickness, the author obtains expressions for the intensity of luminescence of the layer from the excitation side and from the opposite side. He analyzes the formulas obtained and discusses the problem of the optimum thicknesses of the luminescing layer. The author thanks Prof. M. M. Gurevich, who posed the problem, and A. V. Luizov. Six references, 1 Western (1905) and 5 Russian (e.g. A. A. Gershun, Tr. GOI, 11, 99, 43, 1936; Tr. GOI, 4, 38, 1, 1928. Z. Boda, Acta Phs. Acad. Soc. Hungar, 1, 135, 1950).

Institution :

Submitted

August 3, 1953



IVANOV, AP

USSR/Optics - Physical Optics

K-5

Abs Jour

: Referat Zhur - Fizika, No 5, 1957, 12976

Author

Ivanov, A.P., Toporets, A.S.

Tnst Title Investigation of Diffused Reflection with Application of

Polarized Light. I.

Orig Pub

: Zh. tekhn. fiziki, 1956, 26, No 3, 623-630

Abstract

: During diffused reflection from dielectrics, the reflected flux comprises two components, an external, reflected from the surface, and an internal, reflected from the inside. In an earlier work by one of the authors (Toporets A.S., Zh eksperim i teor fiziki, 1950, 20, 390) it was proposed, that the external component retains the polarization state of the incident stream, and the internal becomes depolarized. The degree of polarization of the internal component, depending on the angles of observation, was investigated theoretically and experimentally both

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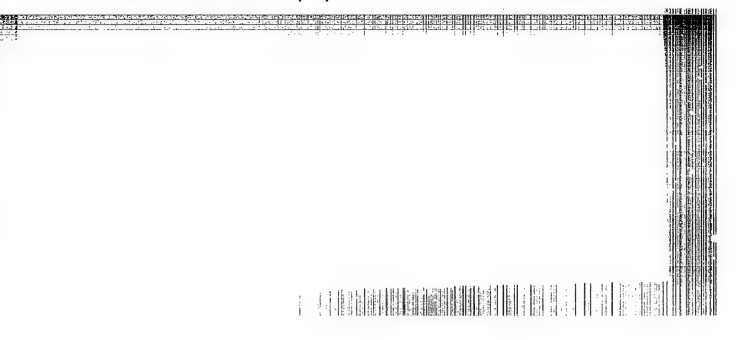
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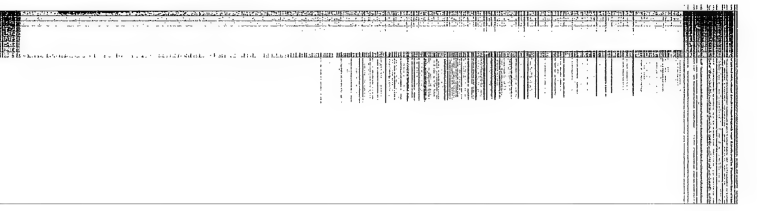
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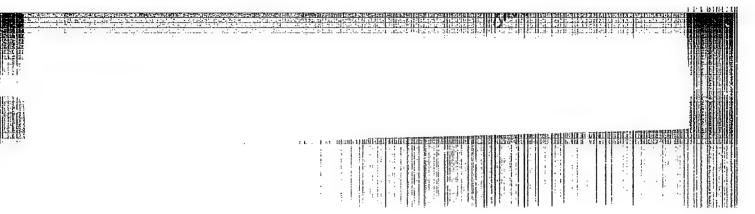
for a transmitted flux as well as for a reflected one.

The objects of the investigation were various kinds of paper and opal glass, both matte and polished. For polished opal glass, the results of theoretical calculations are in good agreement with the experimental values over a wide range of observation angles. In dull specimens, the agreement between the theoretical and experimental results is observed only up to angles of 500. The discrepancies that take place at greater angles of observation are explained by the fact that no account was made during the calculation of the "shadowing" of some areas by other. In the case of a transmitted flux, the degree of polarization of the beams, scattered at various angles, increases with increasing angle of observation and reaches, for example, at an angle of 450, a value of 4%. In the reflected flux, the direct determination of the degree of polarization of the internal component is impossi-

Card 2/3







51-4-18/25 AUTHOR: Ivanov, A.P. TITLE: Certain problems of spectrophotometry of light scattering media. (Nekotcryye voprosy spektrofotometrii svetorasseivayu -

shchikh sred). PERIODICAL: "Optika i Spektroskopiya" (Optics and Spectroscopy)

1957, Vol.2, No.4, pp.524-529 (U.S.S.R.)
ABSTRACT: For disperse media a diffuse reflection spectrum is often the only obtainable spectroscopic characteristic. Reflection coefficient R of such media will depend on many parameters: particle size & , refractive index n and absorption coefficient k of the particulate medium, sample thickness x, and so on. Representing a disperse layer by a system of identical parallel-sided plates of size & Bodo (Acta Phys. Acad.

tical parallel-sided plates of size
$$\mathcal{X}$$
 hold (Resp. Sci. Hungar., Vol.1, p.135, 1950) finds for R:
$$R = \frac{1 + r^2 - t^2}{2r} - \sqrt{\frac{1 + r^2 - t^2}{2r}} + 1$$

where r and t are reflection and absorption coefficients of single plate given by

$$r = \frac{r_0(1 + e^{-2k1} - 2r_0e^{-2k1})}{1 - r_0^2e^{-2k1}}; \quad t = \frac{(1-r_0)^2e^{-k1}}{1 - r_0^2e^{-2k1}}$$

Card 1/3

51-4-18/25 Certain problems of spectrophotometry RPPS6-00513R0006£9020004-9 APPROVED FOR RELEASE: 08/10/2001

media. (Cont.)

where ro = coefficient of reflection at one surface of an elementary plate. Sensitivity in determination of k from R is defined by

 $s_k = k \left| \frac{dR}{dk} \right| = \left| \frac{dR}{d \ln kl} \right|$

Calculation of the dependence of S_k on R for various values of r_0 shows that the lower r_0 the wider the region of R in which S_k remains constant; the limiting value of S_k for very small r_0 is 0.16. This is about half the value of S_k for transparent homogeneous bodies $(r_0 = 0)$ which is 0.366. Thus under the best conditions sensitivity of spectrophotometry for scattering media is only twice as small as that for transparent ones. The sensitivity S_k is small for high and low values of R. If such values obtain for a disperse medium the sensitivity can be improved by change of the degree of dispersion, introduction of binding media (change of ro), or mixing of, say, a dark powder with a white one. The last method is discussed in detail. After trying - log R, (1-R) and 1/R as representations of k in terms of R, the author

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51-6-16/26

AUTHOR:

Ivanov, A. P.

वस्त्र हो द्वार वहाँ वा सम्बद्धाना वा

TITLE:

On the Effect of Re-Absorption on Luminescence Kinetics. (O vliyanii reabsorbtsii na kinetiku lyuminestsentsii.)

PERIODICAL:

Optika i Spektroskopiya, 1957, Vol.II, Nr.6,

pp. 800-808. (USSR)

ABSTRACT:

A theoretical paper. The author gives an approximate treatment of the effect of re-absorption on luminescence kinetics when the emission and absorption bands overlap (see also Ref.1). The approximation used is valid when re-absorption is small and energy yield in the region of overlap of the emission and absorption spectra is small compared with the yield for external radiation. The following two problems are discussed: (1) kinetics of emission of an infinitely thin layer; (2) emission intensity in a layer of finite thickness due to both the exciting radiation and to re-absorption of luminescence. The formulae obtained give the

Card 1/2

dependence of the intensity of primary and secondary

51-6-16/26

On the Effect of Re-Absorption on Luminescence Kinetics.

luminescence on physical optical parameters. The author thanks P.P. Feofilov for suggesting the subject of study. There are 5 figures, and 5 references,

4 of which are Slavic.

SUBMITTED: November 27, 1956.

AVAILABLE: Library of Congress.

Card 2/2

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619020004-9 "APPROVED FOR RELEASE: 08/10/2001

USSR/Luminescence SUBJECT:

AUTHOR:

Ivanov A.P.

TITLE:

Investigation of Regularities of Luminescence in Fine-Dispersed Luminescent Media (Issledovaniye zakonomernostey svecheniya melkodispersnykh lyuminestsiruyushchikh sred)

48-5-47/56

Izvestiya Akademii Nauk SSSR, Seriya Fizicheskaya, 1957, Vol 21, #5, p 756 (USSR)

ABSTRACT:

PERIODICAL:

This investigation discovered regularities in the dependence of luminescence on degree of dispersion, indices of absorption and refraction, thickness of the layer, etc. It was found that the grinding of a luminophore powder led in certain cases to an increase of luminescence brightness and in other cases to a decrease, depending on the source of excitation.

A problem of finding the optimum condition determining the

maximum intensity of luminescence was studied.

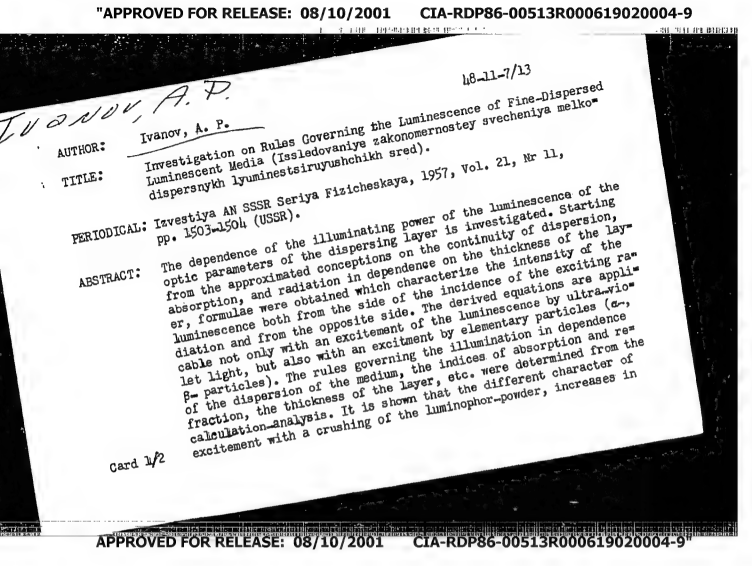
The theoretical formulas obtained were checked experimentally on powders of the ZhS-9 glass, the grains of which were of 5

to 1,000 μ in diameter.

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Card 1/2

APPROVED FOR RELEASE: 08/10/2001



"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619020004-9 1.8-11-6/13 Ivanov, A. P., Toporets, A. S. AUTHORS: Spectrophotometric Investigations on Mixtures of Powdery Objects (Spektrofotometrichesoye issledovaniye smesey TITLE: poroshkoobraznykh obłycktov). Izvestiya AN SSSR Seriya Fizicheskaya, 1957, Vol. 21, Nr 11, PERIODICAL: pp. 1502 - 1502 (USSR). Investigating this problem it was tried to approach it from the angle of those elaborate studied which take account of the real characteristics of the light-dispersing medium and its discon-ABSTRACT: tinuity. The used objects was glass-powder. Starting from the conceptions developed by Bodo (reference 1), and Girin, Stepanov (reference 2), a new method for calculating coefficients of re= flection of the mixture based upon known constants of the initial components, was suggested. The values of the coefficient of reflection obtained by this method, agree with the test-data. Further it was stated in this context that the appearance of the spectroscopic reflection-curves does not only depend on the composition of the mixture, but also on the dispersion of the power ders. With mixtures of the same composition, but of different . Card 1/2

Spectrophotometric Investigations on Mixtures of Powdery Objects. 48-11-6/13

sizes of the particles, the curves cannot coincide with respect

to the position of both maxima and minima.

There are 2 Slavic references.

AVAILABLE:

Library of Congress.

Card 2/2

Investigation on Rules Governing the Luminescence of Fine-Dispersed Luminescent Media.

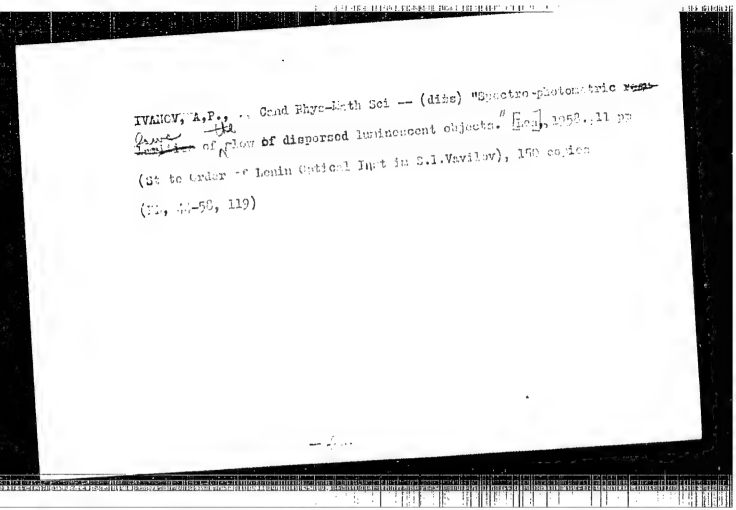
48-11-7/13

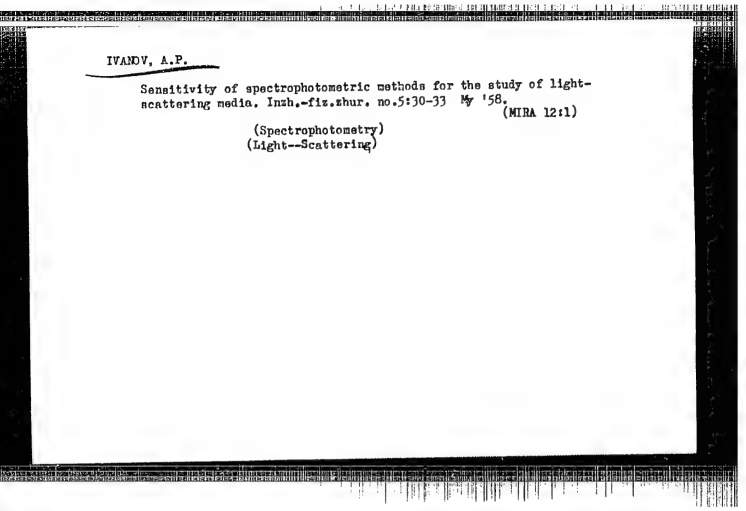
one case the illuminating power, whereas it decreases it in an other case. The question of finding optimum conditions which determine the maximum intensity of luminescence was investigated. The results of investigation make it possible to judge according to the measured spectrum and the output, the real spectrum and the real output, the real spectrum and the real output of luminescence of the substance. Simultaneously with the calculation, the present problem was solved also experimentally. It is shown that the results agree in both cases.

There is 1 figure.

AVAILABLE: Library of Congress.

Card 2/2





51-4 -2-13/28 Ivanov, A. P. AUTHOR: Theoretical Investigation of Luminescence Rules of Objects. (Teoreticheskoye TITE: Dispersed Luminescent issledovaniye zakonomernostey svecheniya dispergirovannykh lyuninestsiruyushchikh ob"yektov.) PERIODICAL: Optika i Spektroskopiya, 1958, Vol.IV, Nr.2, pp.225-235 (UBSR) The author discusses plane-parallel luminescing disperse layers with a binder of refractive index different from ABSTRACT: that of the surrounding medium. In this case it is necessary to take into account reflection of both the exciting light and the luminescent light at the layer surfaces. For the special cases of (1) emission by non-scattering luminescing layer, (2) emission under the action of strongly absorbed radiation, (3) emission under the action of weakly absorbed and scattered radiation, the author gives tables and graphs for determination of the luminescent intensity from the optical constants (coefficient of absorption, scattering coefficient, refractive index etc.) of the layer. The effect of the individual optical constants on luminescent The problem of determination of

emission is analysed.

Card 1/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619020004-9"

51-4-2-13/28

Theoretical Investigation of Luminescence Rules of Dispersed Luminescent Objects.

an optimal set of the optical constants in order to obtain maximum luminescence from the layer is discussed. The paper is entirely theoretical. There are 9 figures, 2 tables and 2 Soviet references.

ASSOCIATION: State Optical Institute imeni S.I. Vavilov. (Gos. opticheskly institut im. S.I. Vavilova.)
SUBMITTED: April 1, 1957.

1. Luminescence-Theory

Card 2/2

51-12-2-14/28

AUTHOR:

Ivanov, A. P.

TITIE:

Experimental Investigation of Impressence Inles of ... Dispersed Luminescent Objects. (Eksperimental'noye issledovaniye zakonomernostey svecheniya dispergirovannykh lyuminestsiruyushchikh ob"yektov.)

PERIODICAL: Optika i Spektroskopiya, 1958, Vol.IV, Nr.2, pp.236-244 (USSR).

ABSTRACT:

The preceding paper (Ref.1) gave a theoretical analysis of the effect of the optical constants of disperse layers on the intensity of luminescence. The present paper gives the results of an experimental investigation of The apparatus used is shown in Fig.1. the same problem. A PRK-4 lamp was used as the excitation source. This lamp was supplied with d.c. (130 V) from accumulators. A photomultiplier with a d.c. amplifier was used as the receiver. Powders of glass ZhS-9 were used as

18 powders with particles disperse luminescing objects. from 10 to 1000 μ in diameter were used. The scattering layers were prepared from powders by The light-

deposition from solution. The results are shown in From these results the following conclusions Figs.2-10.

Card 1/3

51-14-2-14/28

Experimental Investigation of Luminescence Rules of Dispersed Luminescent _ Objects.

were made: (A) When the exciting and luminescent light are both on the same side of a powder layer, the intensity of luminescence increases: (a) on increase of the luminescent yield, the absorption coefficient for the exciting light and the thickness of the layer, (b) on decrease of the absorption coefficient for luminescence. Increase of the relative refractive index for the layer and of the size of the particles composing the layer may either increase or decrease the luminescent intensity depending on the values of other constants of the layer. (B) When the exciting light and luminescence are at the opposite faces of the layer, the luminescent intensity increases: (a) on increase of the luminescence yield, and of the particle size, (b) on decrease of the absorption coefficient for luminescence and the relative refractive index. Increase of the absorption coefficient for luminescence and the relative refractive index. Increase of the layer thickness may either increase or decrease the luminescent intensity depending on the values of other constants of the layer. The results obtained agreed well

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Amerimental Investigation of Luminescence Rules of Dispersed Luminescent Objects.

with those calculated in the preceding paper (Ref.1). The author also finds the thickness of a layer at which the luminescent intensity, from the side of the layer opposite to the side on which the exciting light is incident, is maximum. The author thanks Candidate of Physico-Mathematical Sciences A.S. Toporets for his interest. There are 10 figures and 3 Soviet references.

ASSCCIATION: State Optical Institut. (Gos. opticheskiy institut). SUBMITTED: April 1, 1957.

1. Luminescence-Intensity-Test results

Card 5/3

51-4-2-15/28 Mosunova, S. M. Ivanov, A. P. and : באו חוצים ה On a Relationship Between the Intrinsic and Technical TIPI: Yields of Luminescence of Infinitely Thick Light-Scattering Layers. (O svyazi mezhdu istinnymi i tekhnicheskimi vykhodami lyuminestsentsii beskonechno tolstykh svetorasseivayushchikh sloyev.) PERIODICAL: Optika i Spektroskopiya, 1958, Vol.IV, Nr.2, pp.245-251 (RZGŪ) In scattering media where luminescence undergoes multiple ABSTRACT: reflections the final luminescent emission may be considerably weakened and therefore the experimentally determined ratio of the luminescent energy to the absorbed energy bives, not the intrinsic luminescence but the technical luminescence yield yield n; The author derives a formula for nt in terms of and the optical constants of the luminescing layer. a table on pp.247-3 numerical values are given for the ratio of the technical to the intrinsic yield for various values of the absorption and scattering coefficients of the layer. Figs.1-3 give the dependences of the Card 1/4

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51-4-2-15/28 On a Relationship Between the Intrinsic and Technical Yields of Luminescence of Infinitely Thick Light-Scattering Layers.

technical-to-intrinsic yield ratio on the optical constants of the layer. Experimental verification of the formula for the technical yield obtained by the author was made on powders of uranium glass of two types with different degrees of dispersion. The apparatus used was described in the preceding paper. The authors measured the luminescent intensity of a powder relative to the intensity of lumine scence of a plane-parallel plate of the same glass from which powder was made. The glass plate used was sufficiently thin to neglect absorption of luminescence in it. Fig.4 gives the dependence of the yield ratio on dimensions of the powder particles for excitation with various wavelengths (265, 334 and 365 mm). The continuous curves are theoretical and the experimental results are shown by circles. At 265 mil the ratio of the yields is greatest and at 365 mm it is least, because at 365 mm the exciting light passes into a deeper layer of the powder, since at that wavelength the absorption of the exciting light is small. Consequently in the latter case luminescence comes from a deeper layer

Card 2/4

On a Relationship Between the Intrinsic and Technical Yields of Luminescence of Infinitely Thick Light-Scattering Layers.

and therefore it is weakened more on passing through the layer, leading to a lower value of the technical luminescence yield. The effect of the binder, which can be air (curve 1), water (curve 2) or alcohol (curve 3), on the ratio of the luminescence yields is shown in Fig. 5 for 365 mm excitation. Fig. 5 shows that the technical-to-intrinsic yield ratio is greatest in dry powder and least in the powder immersed in alcohol. The reason for this lies in the relative refractive index of the powder particles which is 1.491 in air, 1.130 in water and 1.095 in alcohol. The lower the refractive index of particles the more weakly the binding medium scatters light and therefore luminescence is produced at greater depths with consequent greater The intrinsic yield was absorption on emission. obtained by measurements on a plane-parallel plate of uranium glass in which the absorption of light is negligibly small. Knowing the intrinsic yield the authors found the technical yield of powders. Dependences of the intrinsic and technical yields on particle dimensions

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51- 4-2-15/28
On a Relationship Between the Intrinsic and Fechnical Yields of Luminescence of Infinitely Thick Light-Scattering Layers.

are shown in Fig.6 for various exciting light wavelengths and in Fig.7 for various binding media. In both Figs. 6 and 7 the continuous curves represent the technical yields of powders, the dashed curves give the intrinsic yield for a glass plate and the points give the intrinsic yield of powders. Figs.6 and 7 show that for powders yield of powders. Figs.6 and 7 show that for powders with intrinsic yield does not change with wavelength or with intrinsic yield does not change with the powder intrinsic change of the binding medium and that the powder intrinsic yield of a yield is practically equal to the intrinsic yield of a thin glass plate. There are 7 figures, 1 table and 5 Soviet references.

ASSOCIATION: State Optical Institute imeni S.I. Vavilov. (Gos. optiche skiy institut im. S.I. Vavilova).

Wow I Prob: April 1, 1957.

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1. Luminescence-Effects of reflecting layers 2. Luminescence-Measurement-Mathematical analysis

CARC. 4/4

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619020004-9

SOV/51-4-6-9/24

AU THOR:

Ivanov, A.P.

TITLE:

On the Spatial Distribution of Emission of Phosphor Powders
(O prostranstvennom raspredelenii izlucheniya poroshkov lyuminoforow)

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Optika i Spektroskopiya, 1958, Vol IV, Nr 6, pp 767-771 (USSR)

ABSTRACT:

PERIODICAL:

Indicatrices of emission by highly disperse phosphor layers are of interest both from the practical and scientific point of view. It is known that if fluorescence is not polarized, then the emission by a non-scattering element of volume is the same in all directions (Refs 1, 2). This is known as Lommel's law. When fluorescence is polarized this uniform angular distribution of emission no longer holds. Lommel's law is not obeyed by light emitted by plane surface of a transparent luminescing medium because, with increase of the angle of observation, the emitted light is partly reflected from the boundary medium-air and at a certain angle the total reflection occurs. To study the emission indicatrices of elementary centres the substance studied may be immersed in a suitable liquid or the indicatrices of emission by a layer may be converted into indicatrices of emission by luminescent centres by a suitable calculation. The theoretical basis for such a calculation is given in the present paper.

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SOV/51-4-6-9/24

Gu the Spatial Distribution of Emission of Phosphor Powders

Measurements were made using an apparatus shown schematically in Fig 3. A lamp PRK-4 was used as a source of ultraviolet radiation (I in Fig 3). A parallel beam of light is reflected by a mirror 2 on to the sample (Obr in Fig 3). A filter F1 separates out the required spectral line. The receiver consists of a lens L2 with a disphragm D2, a photomultiplier and a d.c. amplifier. By rotation of the optical system with respect to the sample in the plan of Fig 3, emission at various angles could be measured. The emission indicatrices were measured for powders of luminescent glass ZhS-9 of different grain sizes and layer thicknesses and for non-scattering plane parallel plates of the same glass ZhS-9. Fig 4 shows in polar coordinates the indicatrices of screens of various thickness for the same side as the incident exciting light. Fig 4 gives also the indicatrix for a planeparallel plate (curves 4). The effect of particle dimensions in an infinitely thick powder layer on the angular distribution of luminescence intensity is shown in Fig 5. Fig 5 gives also the angular distribution for a plane parallel plate (curves 4). The results obtained indicate that the angular distribution of the intensity of luminescence of powders depends both on the layer thickness and on particle dimensions and obeys a law which is intermediate between Limmel's and

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BOV/51-4-6-9/24

On the Spatial Distribution of Emission of Phosphor Powders

Lambert's laws. The angular distribution of luminescence of a nonscattering plane-parallel plate is close to the Lambert distribution. There are 5 figures and 11 references, 7 of which are Soviet,

2 French, 1 English and 1 German.

ASSOCIATION: Gosudarstvennyy Opticheskiy Institut im. S.I. Vavilova (State

Optical Institute imeni S.I. Vavilov)

July 22, 1957 SUBLITTED:

Card 3/3

CIA-RDP86-00513R000619020004-9" APPROVED FOR RELEASE: 08/10/2001

.. THOR: Ivanov, A.P. SOV/51-5-1-13/19

ITLE:

Investigation of the Luminescence Spectra of Powder Phesphers (Issledovaniye spektrov lyuminestsentsii poroshkoobraznykh

lyuminoforov)

PERIODICAL: Optika i Spektroskopiya, 1958, Vol 5, Nr 1, pp 78-82 (USSR)

ABSTRACT:

Scattering and absorption of light in disperse (powdered) phesphore may alter considerably the luminescence spectrum compared with the The present paper deals with intrinsic spectrum of a massive sample. the experimental investigation of the effect of optical and geometrical parameters on the luminescence spectra of powder phosphors. luminescence spectra were measured using the same apparatus as described in Ref 7 except for the projection of the emitted light on to a glass monochromator instead of directly on to a photomultiplier. If the dispersion of the monochromater and the spectral sensitivity of the photogultiplier are known, the multiplier galvanometer indicates the luminescence spectrum intensity. The author studied luminescence spectra of powders of various degree of fineness both in air and using The powders were made of uranium glass ZhR-9 for which the binders.

Card 1/4

SOV/51-5-1-13/19 Investigation of the Luminescence Spectra of Powder Phosphors

absorption spectrum and the refractive index were known. Dimensions of the powder particles were determined using a microscope. Water and methyl benzoate were used as binders. Both these substances show practically no absorption in the visible and near ultraviolet regions of the spectrum. When the powders were in air or water the luminescence spectra were distorted only due to changes in the absorption by the In methyl benzoate (C6H5CO2.CH3) the lumines cence spectrum is altered due to both absorption and scattering (scattering was absent at one wavelength at which the refractive indices of the glass Fig 1 shows the luminescence powder and methyl benzoate were equal). spectra obtained for powdered glass in air (curves 2, 3) which was 10 single-particle layers thick. Curve 2 was obtained on excitation with the 365 mm line and curve 3 using the 265 mm line. A theoretically calculated luminescence spectrum for a massive sample is represented by curve 4 in Fig 1, while curve 1 in Fig 1 represents an experimental spectrum for a thin glass plate. The effect of the binder on the luminescence spectrum is shown in Fig 2. The measurements were made on a powder sample consisting of 40 single-particle layers, with particles 93 M in diameter. The luminescence was excited using the Curve 1 represents the intrinsic spectrum of the glass 365 m line.

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30V/51-5-1-13/19 Investigation of the Luminescence Spectra of Powder Phosphors

used, curve 2 represents powder in air and curve 3 represents powder in water. Fig 3 shows the luminescence spectra of glass powder in mothyl benzoate at various temperatures from 20-60°C (curve 1 represents the intrinsic spectrum). Dependence of the luminescence spectra of powders in methyl benzoate at 20°C on particle size is slown in Fig 4. Curve 1 represents the intrinsic spectrum, curves 2 and 3 represent powders with particle size of 737 \mu and 94 \mu respectively. Fig 4 indicates that the luminescence spectra of powders depart more strongly from the intrinsic spectrum when the particle size is decreased. The author also studied the effects of admixtures on the luminescence spectra. As an admixture powdered blue glass SS-4, which does not luminesce and absorbs strongly the long-wavelength end of the visible region, was used. Fig 5 shows the luminescence spectra of mixtures of powders SS-4 and ZhS-9 for various concentrations

Card 3/4

Investigation of the Luminescence Spectra of Powder Phosphors

of the latter. With decrease of the amount of the Zh3-9 glass powder the luminoscence spectrum changes considerably in the region of absorption by the blue glass powder SS-4. There are 5 figures and 8 references, 7 of which are Soviet and 1 American.

ASSOCIATION: Gosudarstvennyy opticheskiy institut im. S.I. Vavilova (State Optical Institute imeni S.I. Vavilov

SUEMITTED: June 22, 1957

Card 4/4

1. Phosphor powders - Luminescence 2. Phosphor powders - Spectrographic analysis 3. Phosphor powders - Optical properties

4. Photomultipliers - Applications 5. Spectrum analyzers - Applications

SOV/51-5-4-17/21

AU THOR:

Ivanov, A.P.

TITLE:

Spectrophotometric Properties of Dispersion Light-Filters (Spoktrofotometricheskiye svoystva dispersionnykh svetofil'trov).

PERIODICAL: Optika i Spektroskopiya, 1958, Vol 5, Nr 4, pp 473-477 (USSR/

ABSTRACT:

Dispersion filters are made of powders in binders, whose refractive index is the same as the refractive index of the powder at one wavelength only (λ_o) . For this wavelength λ_o the medium is optically uniform and light is transmitted through it without loss. wavelengths are scattered and are, therefore, considerably weakened after passage through such a filter. Dispersion filters were studied both experimentally (Refs 1-12) and theoretically (Refs 13, 14). The present paper reports measurements of transmission, reflection and polarization spectra, and scattering indicatrices of dispersion filters. The filters were made of glass K-8 powders in C6H5CO2.CH3. The curves of the refractive indices of the powder and the solvent cut at about 550 mm (Fig 1) at 25°C. Heasurements were made using apparatus described in Ref 15. This apparatus is based on a double glass

Card 1/3

SOV/51-5-4-17/21

Spectrophotometric Properties of Dispersion Light-Filters

monochromator with an aparture angle at the receiver of 1°. A polarizer and an analyser were used for work in polarized light. The apparatus of Ref 15 was adapted for the purpose of the present paper under the guidance of A.S. Toporets and Ye.V. Lukina. Fig 2 gives the angular distribution of the light intensity after passing through the filter which consisted of 490 layers of particles of 160 \mu diameter. Fig 3 shows the transmission spectra of a filter consisting of 350 layers of 160 \mu particles obtained at various angles of observation from 0° to 20°. Fig 4 gives the transmission spectra for two angles of observation (0° and 15°) and three thicknesses of filters (153, 350 and 490 layers of 160 \mu particles). The reflection spectra are not given in the paper since they are not of practical interest tecause of the

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Spectrophotometric Properties of Dispersion Light-Filters SOV/51-5-4-17/21

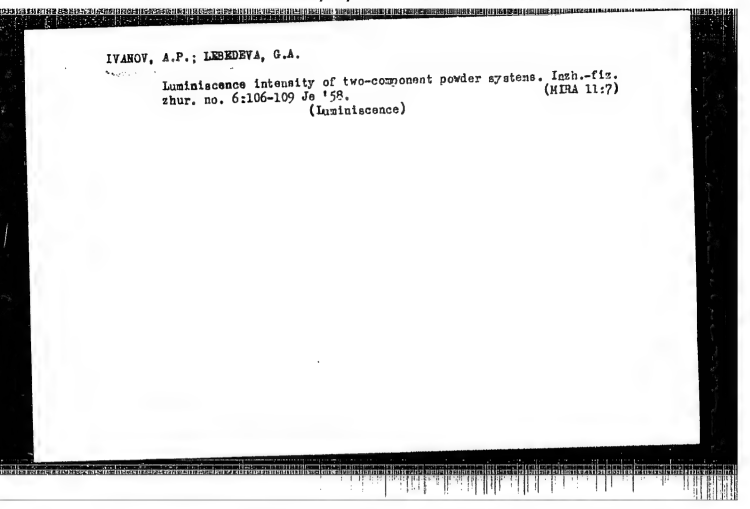
very low reflectivity of dispersion filters. There are 4 figures and 16 references, 6 of which are American, 5 Soviet, 2 German, 2 Indian and 1 English.

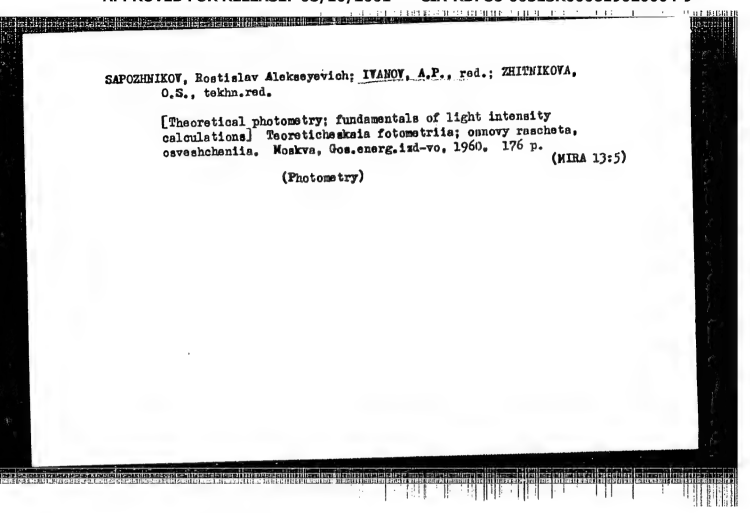
ASSOCIATION: Gosudars tvennyy opticheskiy institut im. S.I. Vavilova (State Optical Institute imeni S.I. Vavilov).

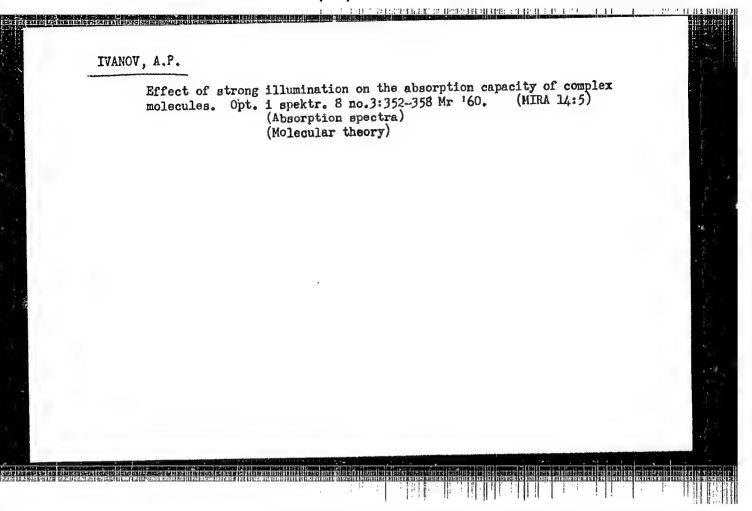
SUBMITTED: November 27, 1957

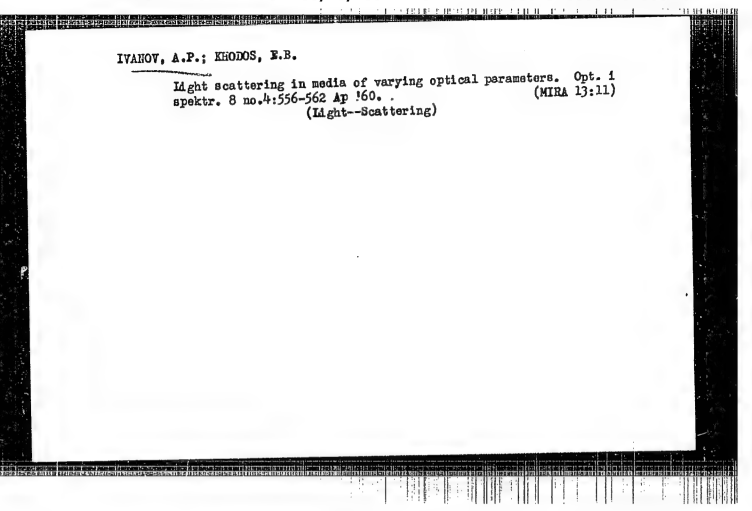
1. Optical filters--Materials 2. Optical filters--Performance

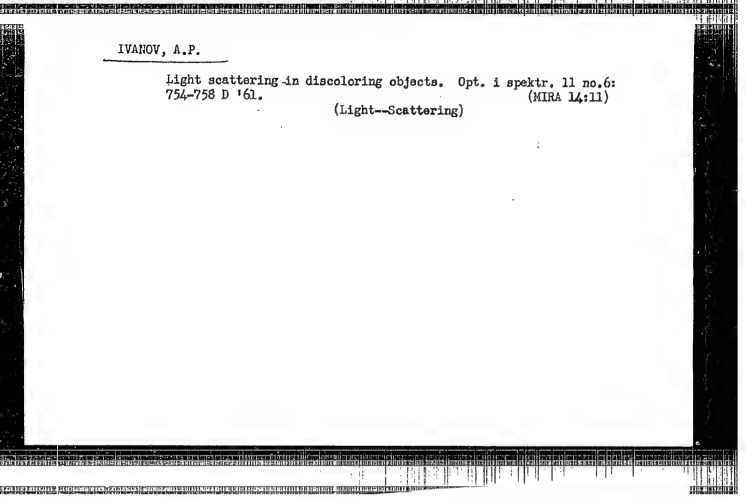
Card 3/3 3. Optical filters--Properties











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AUTHORS:

Ivanov, A.P., Berkevskiy, B.M., and Katsev, I.L.

TITLE:

Calculation of the emission of a light scattering

layer by methods of non-linear optics

SOURCE:

Izvestiya Akademii Nauk Belorusskoy SSR.Seriya fisiko-tekhnicheskikh nauk. no.3. Minsk, 1962,

23-26

The authors investigate by means of the Schwarschild-Schuster method the propagation of radiation of strong intensity in a turbid, plane-parallel layer, in the case when the negative absorption coefficient depends on the intensity of the light field. Conditions for selfexcitation of the turbid layer and an expression

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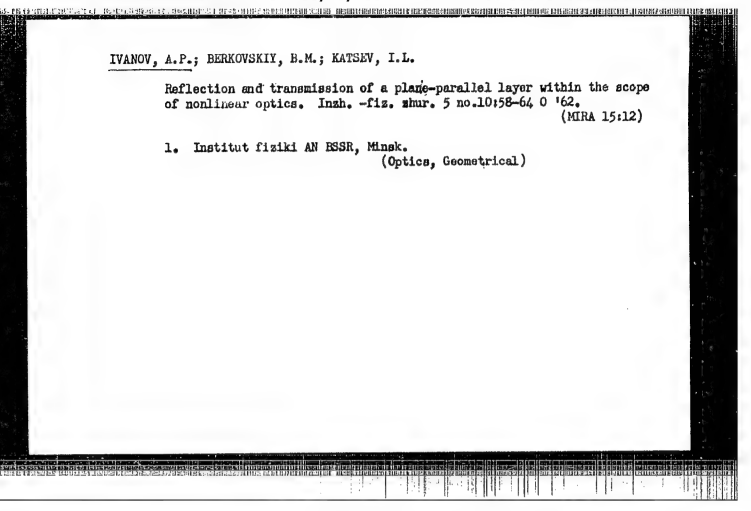
Calculation of the emission of

for the intensity of the generated light are derived. The generated intensity is given by

 $S_{\text{emit}} = -\frac{W}{2} = -\frac{k_0 l}{2 l} + \alpha (\frac{s1}{2 l})^2 + \frac{bsl+c}{2 l}$ (13) where

W-absorbed energy per unit time; ka-absorption coefficient at the absence of light field; & -parameter of non-linearity (d>0); s-scattering constant; l-thickness of the scattering layer; a,b, c-constants depending on the reflexion coefficient r at the parallel boundaries of the scattering layer. Significant is the fact, that at r = 0 & Semit increases strongly with increasing sl, whereas at r > 1 it becomes a constant kol determining the maximum possible value of the generated intensity. At small r a slight causes a transition from a non-excited to a selfexcited system. There are 3 figures.

Card 2/2

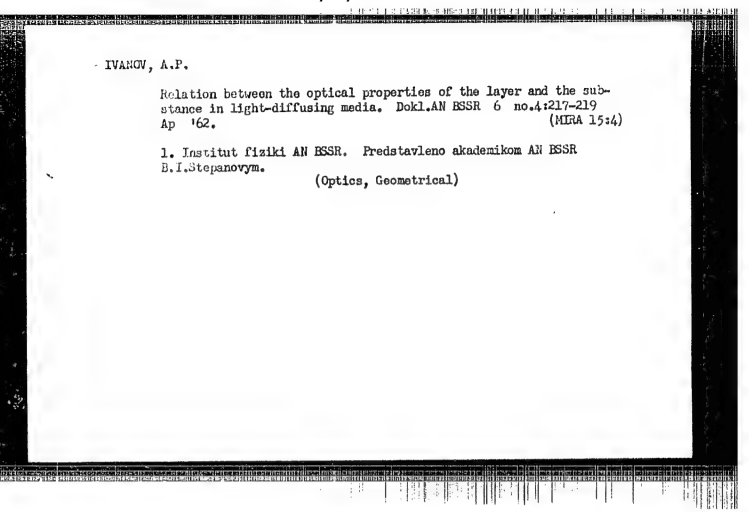


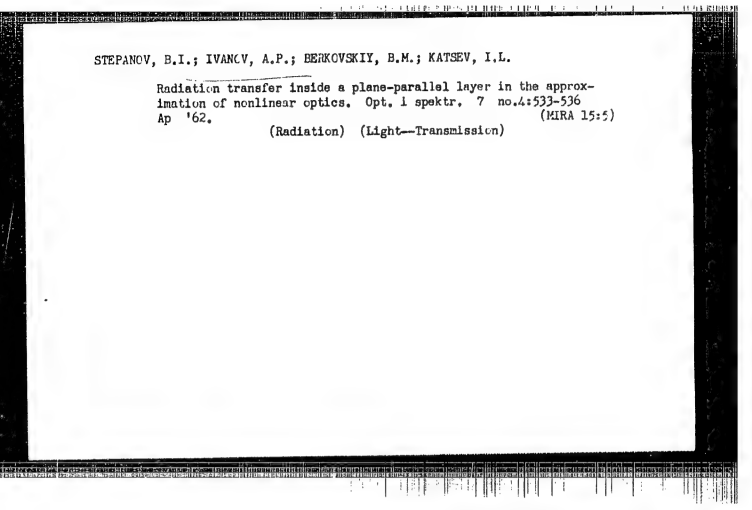
IVANOV. A.P.: STEPANOV, B.I.; BERKOVSKIY, B.M.; KATSEV, I.L.

Galculating the effect of inhomogeneities on the light regime of a parallel-plate layer in nonlinear approximation. Dokl. AN BSSR 6 no.3:147-150 Mr '62.

1. Institut fiziki AN BSSR.

(Optics, Physical)





24.3950

37227 \$/051/62/012/004/015/015 E039/E485

AUTHORS:

Stepanov, B.I., Ivanov, A.P., Berkovskiy, B.M.,

Katsev. I.L.

TITLE:

The transfer of radiation in a plane parallel layer

in the approximation of nonlinear optics

PERIODICAL: Optika i spektroskopiya, v.12, no.4, 1962, 533-536

TEXT: The problem of the transfer of radiation in a plane parallel layer is considered on the basis of equations for the transmission of radiant energy with a nonlinear dependence of the absorption coefficient for dense radiation. The calculations are for monochromatic radiation (flux S_0) propagated normal to the surface of a layer of thickness V. On account of multiple reflections between the boundary layers there will be two fluxes S_1 and S_2 in opposite directions at any point x in the layer. An expression for the absorption coefficient k is derived

$$k = \frac{k_0}{1 + \alpha(S_1 + S_2)}$$
 (2)

where k_{o} is the absorption coefficient in the absence of a Card 1/3

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The transfer of radiation ...

light field and α the nonlinear parameter ($\alpha \geqslant 0$). The problem is only considered for a particular case which allows an easy analytical solution, namely by putting S_0 equal to zero. Equations are derived for the change in value of the absorption coefficient with position in the layer and its dependence on the reflectivity of the surface. The effect of a supplementary field of density u^{x} due to the thermal background is also considered and equations derived for the absorption coefficient k and the intensity of radiation S_{NCN} escaping from the layer.

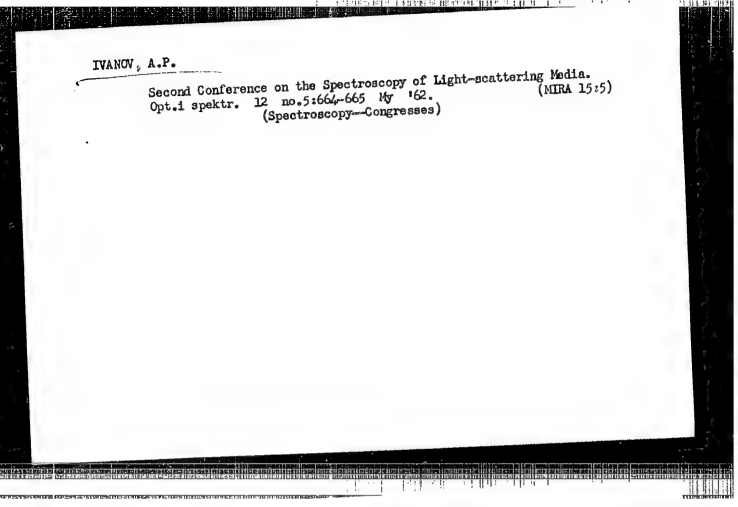
$$k = \frac{k_0}{1 + avu^{k} + \alpha(S_1 + S_2)}$$
 (16)

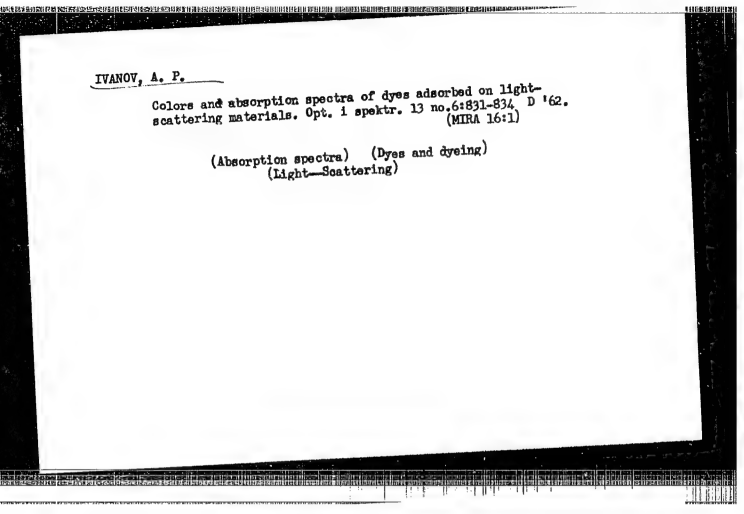
and

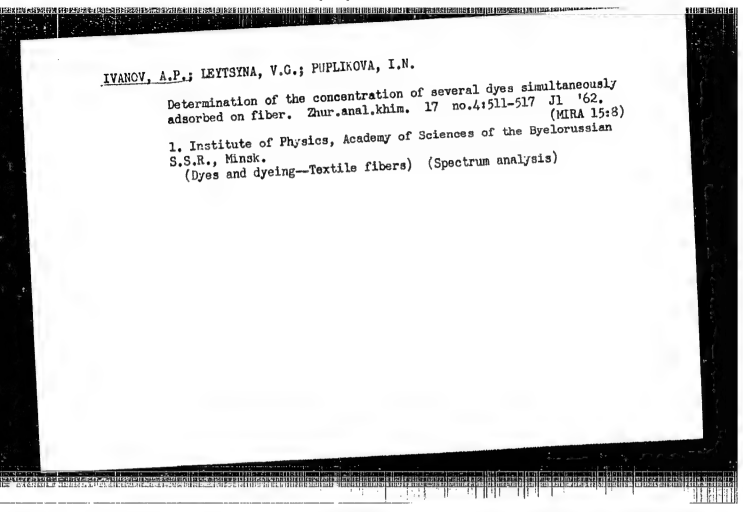
$$S_{MC\Pi} = \frac{(1 + avu^{H}) \ln r - k_0 L}{2\alpha}$$
 (17)

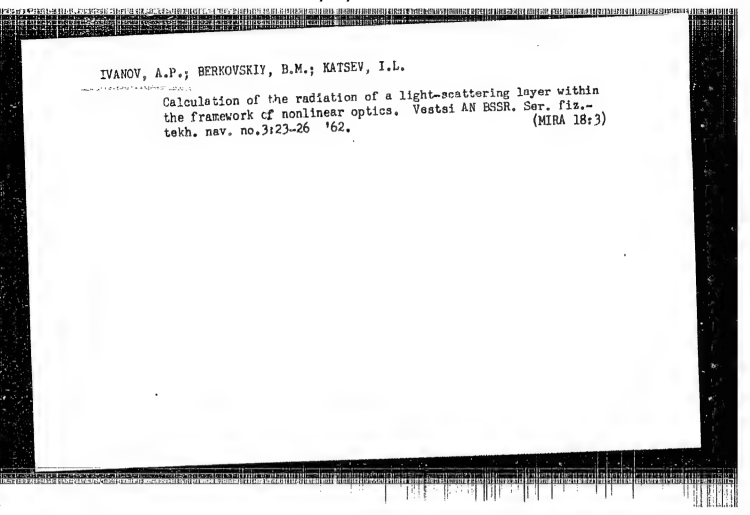
where r is the coefficient of reflection and v is the velocity of light. It follows that the condition for radiation from the layer is $\frac{1}{2}$

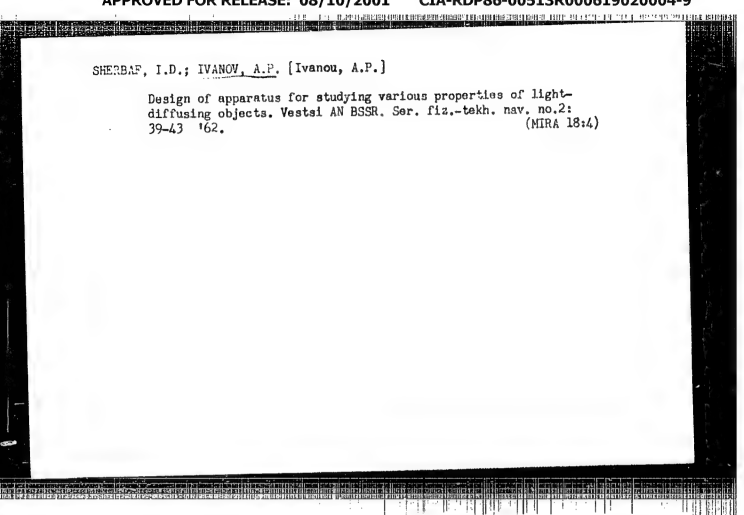
APPROVED FOR RELEASE: 08/10/2001 CIA RDP86 00513R000619020004











IVANOV, A.P.; RUBINOV, A.N.

Choice of optimum operating conditions for flash bulbs for attaining the maximum disturbance of thermodynamic equilibrium in a substance.

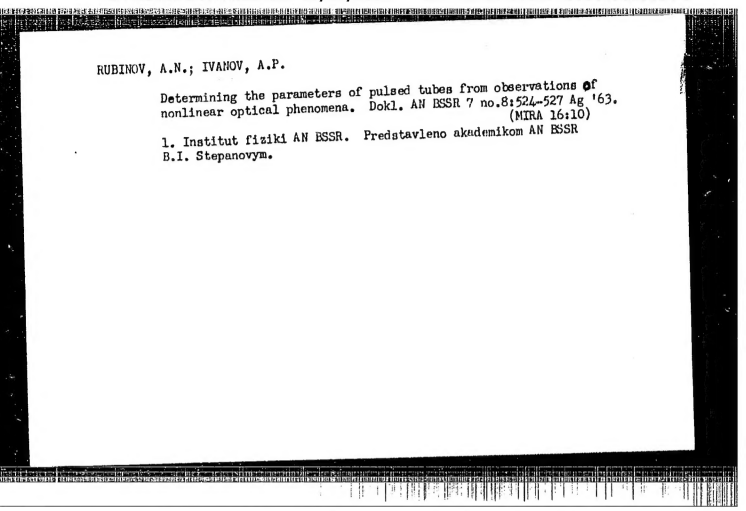
Dokl. AN BSSR 7 no.11:746-761 N 163. (MIRA 17:9)

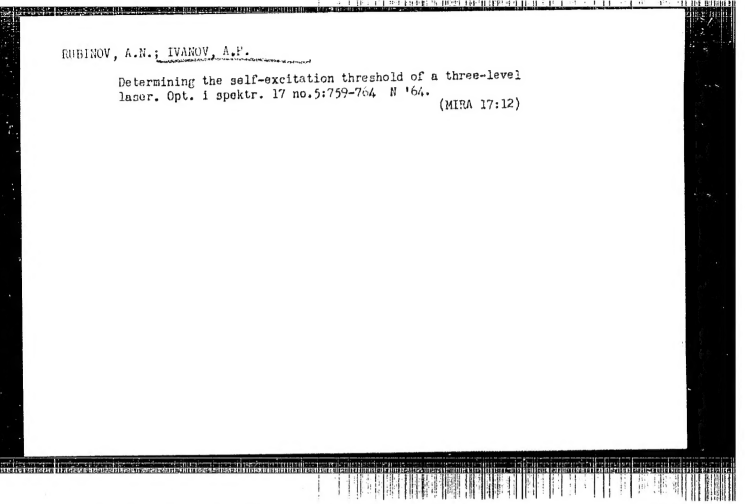
1. Institut fiziki AN BSSR. Predstavlono akademikon an BSSR
B.I. Stepanovym.

IVANOV, A.P.; MAKAREVICH, S.A.

Effect of the width of a beam of light on the depth of its penetration into a scattering medium. Izv. AN SSSR. Ser. geofiz. no.11:1754-1757 N '63. (MIRA 16:12)

1. Institut fiziki AN BSSR.





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AUTHOR: Rubinov, A. N.; Ivanov, A. P.	37.2
TITE: Pulse lamp parameter determination by observation of monlinear optical phenomena SOURCE: AN BSSR. Doklady*, v. 7, no. 8, 1965, 524-527 TOPIC TAGS: pulse lamp parameter, pulse lamp efficiency, pulse lamp parameter determination, pulse lamp temperature determination, pulse lamp efficiency determination	
ABSTRACT: A simple method is presented for determination of the temperature and efficiency of a high-power light source from its effect on the absorption capacity and luminescence of an irradiated sample substance. It is assumed that the efficiency factor remains practically constant during small changes in the voltage applied to the lamp. The spectral density of radiation of the sample in its absorption wavelength can be determined experimentally by measuring the intensity of the phosphorescence of the sample at any voltage, thus obtaining the ratio of corresponding luminescence intensities. By the method	
Card 1/2	